## Transfer content from PC to Kindle Fire

You can use the USB cable to transfer Kindle content from a computer to your Kindle Fire, Kindle Fire (2nd Generation), Kindle Fire HD 7" (2nd Generation), and Kindle Fire HD 8.9" (2nd Generation).

To transfer content from your computer:

1. From your computer, locate the Kindle content you want to transfer from your computer to your Kindle Fire.

**Note:** You can use Manage Your Content and Devices to deliver Kindle content to your computer.

Go to Manage Your Content and Devices and locate your Kindle content.

From the **Actions** drop-down, select **Download & Transfer via USB**.

From the drop-down, select your Kindle Fire, and then click **Download** to download the content to a folder on your computer.

Note inside a note: Not all Kindle content is available for transfer from Manage Your Content and Devices.

- 2. Connect your Kindle Fire to your computer with the USB cable. Your device appears in the same location on your computer that external USB drives appear.
  - Windows: Your Kindle Fire will appear in the Computer or My Computer folder.
  - Mac: Your Kindle Fire will appear on the desktop.

You will need to install Android File Transfer, a free application, to complete the USB transfer.

To download Android File Transfer, go to http://www.android.com/filetransfer.

**Note:** If you've set a lock screen password on your Kindle Fire, you may need to unlock your device before it can be opened on your computer.

- 3. Open the Kindle Fire folder (titled "**Kindle**") on your computer, and then open the **Internal** storage folder.
- 4. Locate the downloaded file on your computer, and then drag and drop the compatible file you want to transfer into the applicable folder:
  - Books: AZW (.azw3), MOBI (non-DRM), KF8
  - Documents: TXT, PDF, PRC, DOC, DOCX
- 5. Disconnect your Kindle Fire from your computer.
- 6. From your Kindle Fire, tap a content library (for example, **Books**) in the top navigation, and then tap the **Device** tab to view your Kindle content.